WE CLAIM:

- 1. A method of monitoring a safe, said method comprising the steps of:
- 2 providing an electronic lock for said safe;
 - recording information with a security device in an area proximate to said safe;
- 4 and

2

2

- marking said information recorded by said security device during a transaction
- 6 with said electronic lock.
 - 2. The method of claim 1 further comprising a step of recording information related to a transaction associated with said safe.
 - 3. The method of claim 2 further including a step of providing information recorded by said security device at the time of said transaction to a control unit.
 - 4. The method of claim 3 further comprising a step of detecting a duress condition at said safe.

- 5. The method of claim 4 further comprising a step of marking said information recorded by said security device at the time of said duress condition.
- 6. The method of claim 5 further comprising a step of providing information related to said duress condition to said control unit.
- 7. The method of claim 1 further comprising a step of detecting a state of a door for said safe.
- 8. The method of claim 1 further comprising a step of providing said security information recorded by said security device and information related to a transaction of said electronic lock to an authorized user at a remote location.
- 9. A method of monitoring a safe, said method comprising the steps of: providing an electronic lock for said safe; recording information with a security device in an area proximate to said safe; detecting a occurrence at said electronic lock; and marking said information recorded with said security device at a time coincident
- 6 with said occurrence at said safe.

2

2

2

2

2

10. The method of claim 9 wherein said step of detecting an occurrence comprises detecting a transaction associated with said safe.

2

2

2

2

2

- 11. The method of claim 10 further comprising a step of recording transaction information related to said transaction associated with said safe.
- 12. The method of claim 11 further comprising a step of providing said information recorded with said security device and said transaction information to an authorized user at a remote location.
 - 13 The method of claim 11 further comprising a step of marking said information recorded with said security device during said transaction.
 - 14. The method of claim 9 wherein said step of detecting an occurrence comprises detecting a duress condition at said safe.
- 15. The method of claim 14 further comprising a step of marking said information recorded with said security device at the time of said duress condition.

- 16. The method of claim 9 further comprising a step of detecting a state of a door for said safe.
 - 17. A method of monitoring a safe, said method comprising the steps of: providing an electronic lock for said safe;

receiving security information from a security device in an area proximate to said

4 safe;

2

2

6

2

recording transaction information related to a transaction with said safe;

- marking said security information from said security device at a time coincident with said transaction; and
- 18. The method of claim 17 wherein said step of receiving security information from a security device comprises receiving visual information from a photographic device.
- 19. The method of claim 18 further comprising a step of time-stamping said visualinformation.

- 20. The method of claim 17 further comprising a step of detecting a duress condition at said safe.
 - 21. The method of claim 20 further comprising a step of combining information related to said duress condition with said security information.
 - 22. The method of claim 17 wherein said step of marking comprising time stamping said security information.
 - 23. The method of claim 17 further comprising a step of detecting a state of a door for said safe.
 - 24. The method of claim 17 further comprising a step of providing said security information and said transaction information to an authorized user at a remote location.
 - 25. A method of monitoring a safe, said method comprising the steps of:
- 2 providing an electronic lock for said safe;

2

2

2

2

2

providing a security device in an area proximate to said safe; and

4 detecting a duress condition at said safe;

marking information recorded by said security device at a time coincident with said duress condition.

6

2

2

2

- 26. The method of claim 25 further comprising a step of recording transaction information related to a transaction with said electronic lock of said safe.
- 27. The method of claim 25 wherein said step of detecting a duress condition comprises detecting a predetermined code entered by a user on the electronic lock.
- 28. The method of claim 25 wherein said step of detecting a duress condition comprises detecting a duress condition recorded by a sensor associated with said safe.
- 29. The method of claim 25 further comprising a step of saving information related to said duress condition with said information recorded by said security device.
- 30. The method of claim 25 further comprising a step of detecting a state of a doorfor said safe.

- 31. The method of claim 25 further comprising a step of enabling the access of said information recorded by said security device from a remote location.
 - 32. The method of claim 25 further comprising a step of providing an audit trail of said duress condition and said information recorded by said security device.
 - 33. An apparatus for monitoring a safe, said apparatus comprising:
 - an electronic lock incorporated in a safe;
 - a control unit coupled to said electronic lock by way of an input/output port on
- 4 said safe; and

2

2

2

- a security system coupled to said control unit.
- 34. The apparatus of claim 33 wherein said control unit is located within said safe.
- 35. The apparatus of claim 33 wherein said control unit comprises a computer.
- 36. The apparatus of claim 35 wherein said computer comprises a remote computer coupled to said electronic lock by way of a communications network.

- 37. The apparatus of claim 35 wherein said computer comprises a memory.
- 38. The apparatus of claim 37 wherein said memory comprises a database having an audit trail.
- 39. The apparatus of claim 33 wherein said electronic lock comprises a bill reader.
- 40. The apparatus of claim 33 wherein said electronic lock comprises a door sensor.
- 41. The apparatus of claim 33 wherein said electronic lock comprises a duress sensor.
 - 42. An apparatus for monitoring a safe, said apparatus comprising:
- 2 an electronic lock means for controlling in a safe;

a control means coupled to said electronic lock for controlling said electronic

4 lock means; and

2

2

a security means coupled to said control unit for providing security information

6 related to a transaction of said safe.

43. A system for monitoring a safe, said apparatus comprising:

an electronic lock coupled to a safe;

a security device coupled to said electronic lock;

a local computer coupled to said electronic lock; and

a remote computer coupled to said local computer by way of a communication

network.